TCR/DS Basics Webcast

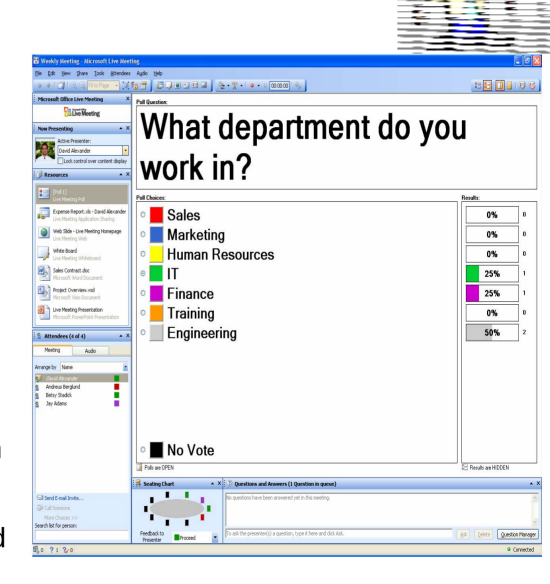
Please remember to call the audio conference center so you can listen to today's presentation:

Phone Number: (866) 525 - 1427 Pin 3787

A copy of today's presentation can be downloaded from the Encounter Collaborative meeting page: https://e1.e2c.com/enc/enc_pc_pmtg

Getting to Know Live Meeting

- Having problems with the audio or Web portion of today's event: Contact
 Customer Care by pressing *0 on your telephone keypad
- Press "control H" on your keyboard to toggle your screen between regular view and expanded view
- Want to submit a question?
 Send it to us via the Question and Answer console
- Handouts can be downloaded via the Encounter registration page



Poll

How many people are at your location?

- 1 person
- 2 4 people
- 5 10 people
- 10 20 people
- More than 20 people

Just a Reminder... Check out comment

- Goals of this Webcast Training:
 - To provide basic background information to ensure all technical workshop attendees have a common base of information with which to understand and discuss workshop presentations and materials.
- Target Audience: technical workshop attendees that do not have a good deal of experience with TCR-DS issues

Agenda: Check out comment

- Legislative/Regulatory Framework for Protecting Drinking Water in the Distribution System (20 minutes) - EPA
 - Overview of laws (e.g. SDWA) and rules related to distribution systems
 - 2000 Stage 2 M-DBP AIP
 - Six-year review decision to revise TCR
- Overview of TCR (15 minutes) EPA
 - Rule Requirements
- Distribution system health and basics of how the distribution system works – (30 minutes) – AWWA
 - Layout, pipe materials
 - Age and condition of pipes
- Pathways for contamination to enter the distribution system (30 minutes) EPA
 - Contaminants of concern from these pathways

Presenters for Today

- Jeremy Bauer USEPA
- Tom Grubbs USEPA
- Stig Regli USEPA
- Steve Via AWWA
- Kenneth Rotert USEPA

Background Materials

- Drinking Water Academy Presentations
 - http://www.epa.gov/safewater/dwa/electronic/ematerials.html
- TCR Quick Reference Guide
 - http://www.epa.gov/safewater/disinfection/tcr/pdfs/qrg_tcr_v10.pdf
- Code of Federal Regulations excerpts
 - 40 CFR 141.2 Definitions
 - 40 CFR 141.21 Coliform Sampling
 - 40 CFR 141.63 Maximum contaminant levels (MCLs) for microbiological contaminants

All hand-outs are also available at Encounter Web Meeting Page

Contact Information

Kenneth Rotert, US EPA

Phone 202-564-5280

E-mail rotert.kenneth@epa.gov